To: Lawrence, Kathryn[Lawrence.Kathryn@epa.gov]

From: Don't Waste Arizona
Sent: Sat 1/7/2017 6:24:54 AM

Subject: Re: modeling for releases from CAFOs (Concentrated Animal Feed Operations)

any luck?

From: Lawrence, Kathryn

Sent: Monday, October 24, 2016 12:21 PM

To: dwaz@fastq.com

Subject: Re: modeling for releases from CAFOs (Concentrated Animal Feed

Operations)

Hi Steve

Let me look into this and get back to you.

Kathryn Lawrence Emergency Prevention and Preparedness Programs EPA Region 9 4159723039

Sent from my iPhone

On Oct 24, 2016, at 12:15 PM, Don't Waste Arizona <dwaz@fastq.com> wrote:

I have been using ALOHA for many years now, having received training as an LEPC member about how to do that. But ALOHA has some limitations.

Is there a program or methodology used by EPA or suggested by EPA for computing OCA from a continuous release of more than one hour?

Is there a program or methodology used by EPA or suggested by EPA for computing OCA from a large stationary source that emits ammonia from several point sources?

Thanks,

Steve Brittle DWAZ 602-881-3305